GOOXIC SCHOIAT instrument application code to add access cont Search

Advanced Scholar Search

Scholar Articles and patents

include citations

Create email alertResults 1 - 10 of about 122,000. (0.27 sec)

# Dynamic weaving for aspect-oriented programming

A Popovici, T Gross, G Alonso - Proceedings of the 1st international ..., 2002 - portal acm org ... Load-time approaches Adding functionality to existing components available only in binary format can be achieved using code instrument.a-t ... given class in the original code, because its implementation cannot change the source-code or byte-code of the original application. ... Cited by 278 - Related articles - All 12 versions

Blu-lce and the Distributed Control System: software for data acquisition and instrument control at macromolecular crystallography beamlines

TM McPhillips, SE McPhillips, HJ Chiu, AE ... - Journal of ..., 2002 - scripts lucr.org ... DCS is an instrument-control and data-acquisition system designed for highly heterogeneous networked ... support the POSIX threads API, whereas the underlying XOS code supporting threads ... only does the XOS library hide system differences from the application programmer, it ...

IHTMLI Kava-Using Byte code Rewriting to add Behavioural Reflection in Java

I Welch, RJ Stroud - TECHNICAL REPORT SERIES-UNIVERSITY OF ..., 2001 - usenix.org ... write a program that walks all the methods of a class file and instruments pertinent field ... Kava implements behavioural reflection in Java using byte code transformation as the underlying technique ... We are also investigating the application of Kava to a case study based on flexible ... Cited by 64 - Related articles - Cached - St. Direct - All 20 versions

(PDF) IRM enforcement of Java stack inspection

Cited by 147 - Related articles - Bi. Direct - All 6 versions

U Erlingsson, F Schneider - IEEE Symposium on Security and Privacy, 2000 - Citeseer ... With the IRM approach, a trusted rewriter instruments applications with checks that cannot be circumvented and that cause execution to be monitored for ... Reflection and the measurement of execution timing can allow a Java application to detect added code (but does not ... Cited by 221 - Related articles - View as HTML - St. Oirec; - Ali 63 versions

EEL: Machine-independent executable editing

JR Larus, E Schnarr - Proceedings of the ACM SIGPLAN 1995 .... 1995 - portal acm.org ... Figure 1 contains the EEL code to implement the same branch-counting application as ... The code for the ... routineso ) t instrument(r); while(!exec->hldden routines ()->iS emPtY()) { r = exec-.hldden routines ()->first(); exec->hidden routines ()->remove(r); instrument(r); exec ... Oited by 443 - Related articles - Bt. Direct - All 17 versions

psu.edu (PDF)

usenix.org (HTML)

psuledu (PDF)

osuledu (PDF)

# Shasta: A low overhead, software-only approach for supporting fine-grain shared memory

DJ Scales, K Gharachorloo, CA ... - ACM SIGOPS Operating ..., 1996 - portal.acm org ... register on the Alpha always points into the static data area, we do not **instrument** a load or ... **code** so as to avoid a pipeline stall on the load when the **add** instruction is ... is important since the Alpha compiler is typically successful in scheduling the original **application code** to avoid ...

Oted by 331 - Related articles - Bt. Direct - All 24 versions

## Making distributed applications manageable through instrumentation1

MJ Katchabaw, SL Howard, HL Lutifyya, AD ... - Journal of Systems and ..., 1999 - Elsevier ... system is contained within the coordinator, the architecture minimizes the effort to **instrument** a process for ... get their input data from probes inserted at strategic points in the process code or by ... as a reusable software component that can be plugged into an **application** process via ... Cited by 64 - Fielated articles - All 15 versions

#### Channel access: A software bus for the LAACS\* 1

JO Hill - Nuclear Instruments and Methods in Physics Research ..., 1990 - Elsevier ... 352 Nuclear Instruments and Methods in Physics Research A293 (1990) 352355 NorthHolland CHANNEL ACCESS ... similar standard could be defined for control systems so that codes written at ... of our existing software when moving to a new process control s control application. ... Cited by 21 - Felated articles - All 2 versions

### The experimental physics and industrial control system architecture: past, present, and future

LR Dalesio, JO Hill, M Kraimer, S Lewis, D ... - Nuclear **Instruments** and ..., 1994 - Elsevier ... in Physics Research A 352 (1994) 179-184 North-Holland NUCLEAR **INSTRUMENTS** & METHODS ... frequently developed to accommodate unique operator require- ments, to integrate physics **codes** or to ... The **application** of EPICS requires a mini- mum amount of programming. ... Cited by 122 - Related articles - All 4 versions

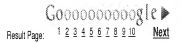
#### Smart networks for control

RS Raji - IEEE spectrum, 1994 - ieeexplore.ieee.org

... control loops and proportional-inte- gral-differential (PID) algorithms with which control applications are gener ... later playback of network messages by an intruder will not allow access to the ... to define node addresses and the relationships between the nodes; to add new nodes ...

Cited by 152 - Relaised articles - BL Direct - Ali 4 versions





instrument application code to add a Search

<u>psu.edu</u> (PDF)

# Go to Google Home - About Google - About Google Scholar

©2010 Google